FIG. 1A

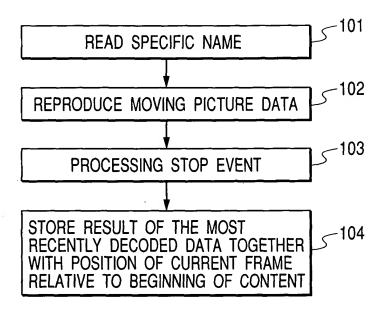


FIG. 1B

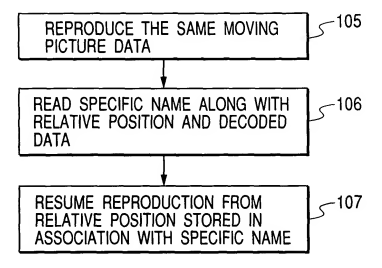


FIG. 2

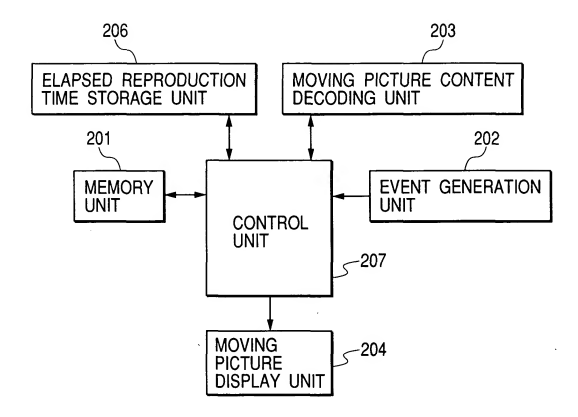


FIG. 3

301~	SPECIFIC NAME	POSITION RELATIVE TO BEGINNING	DECODED RESULT
	- 0xABC	5 SECONDS	0x23 0x12 0x21

FIG. 4

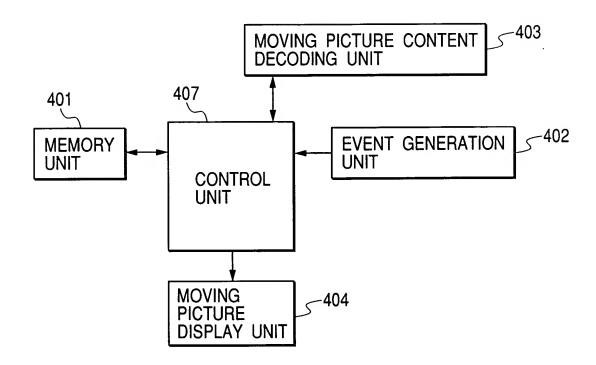


FIG. 5

501 502 503	SPECIFIC NAME	POSITION RELATIVE TO BEGINNING	DECODED RESULT
	0xABC	5 SECONDS	0x23 0x12 0x21 ···
	- 0x123	60 SECONDS	0xaa 0x23 0x00 ···
	- 0xAAAA	120 SECONDS	Oxab Oxcd Oxee ···

FIG. 6

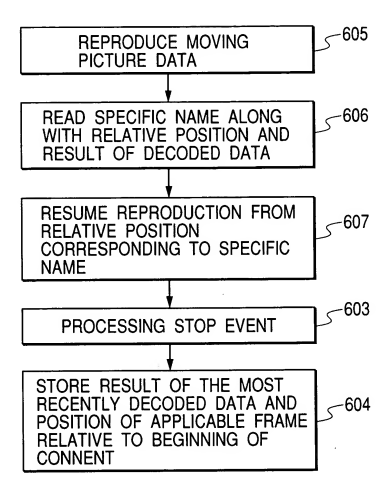


FIG. 7

701 502 503	SPECIFIC NAME	POSITION RELATIVE TO BEGINNING	DECODED RESULT
	0xABC	15 SECONDS	0x23 0x12 0x21 ···
	- 0x123	60 SECONDS	0xaa 0x23 0x00 ···
	- 0xAAAA	120 SECONDS	Oxab Oxcd Oxee ···

FIG. 8A

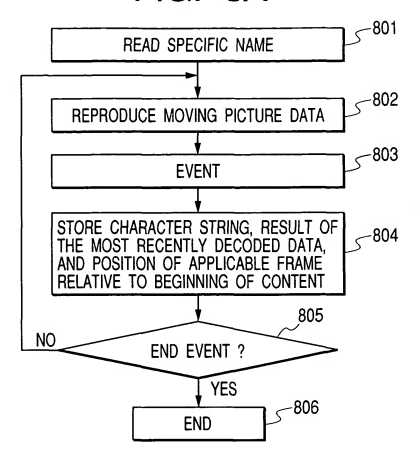


FIG. 8B

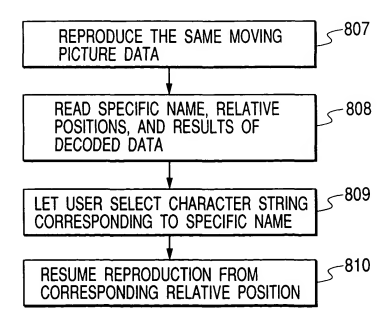


FIG. 9

No.	SPECIFIC NAME	CHARACTER STRING	POSITION RELATIVE TO BEGINNING	DECODED RESULT
1	0xABC	"5 SECONDS"	5 SECONDS	0x23 0x12 0x21 ···
2	0xABC	"60 SECONDS"	60 SECONDS	0xaa 0x23 0x00 ···
3	0xABC	"120 SECONDS"	120 SECONDS	0xab 0xcd 0xee ···

FIG. 10

No.	SPECIFIC NAME	CHARACTER STRING	POSITION RELATIVE TO BEGINNING	DECODED RESULT
1	0xABC	"5 SECONDS"	5 SECONDS	0x23 0x12 0x21 ···
2	0xABC	"60 SECONDS"	60 SECONDS	0xaa 0x23 0x00 ···
3	0x123	"40 SECONDS"	40 SECONDS	0xab 0xcd 0xee ···

FIG. 11

